

Tabel analyses Epibenthos

Produkt	Code	Parameter	Beproevingmethode	Eenheid	Accreditatie status
Epibenthos	CHL014	Ruw eiwit (Nx6.25)	ISO 5983-2	%VS	NG
Epibenthos	CHL015	Ruw vet-B	ISO 6492	%VS	NG
Epibenthos	CHL019	Sulfiet	Devries et al. (1986)	ppmSO ₂	NG
Epibenthos	CHL022	Vocht	71/393/EEC	%VS	NG
Epibenthos	CRL002	Benzoe- en sorbinezuur	Mikami et al. (2002)	mg/g	NG
Epibenthos	CRL003	Biogene amines	Malle et al. (1996)	ppm	NG
Epibenthos	CRL003	Histamine	Malle et al. (1996)	ppm	NG
Epibenthos	CRL005	Indool	AOAC 981.07	µg/100g	NG
Epibenthos	CRL007	PAK (incl. staalvoorbereiding)	Eigen methode gebaseerd op JAMP richtlijnen voor monitoring van contaminanten in biota en sediment (ICES2011;OSPAR 2002)	µg/kgWW	NG
Epibenthos	CRL008	PCB (incl. staalvoorbereiding)	Eigen methode gebaseerd op JAMP richtlijnen voor monitoring van contaminanten in biota en sediment (ICES2011;OSPAR 2002)	ppb	NG
Epibenthos	CRL011	Totale lipiden (incl. staalvoorbereiding)	Eigen methode afgeleid van Smedes (1999)	%	GA
Epibenthos	CRL013	Vetzuren C6-C24.1	Sukhija P.S. et Palmquist D.L. (1988)	%	NG
Epibenthos	GNL001	Authenticiteit	Bossier et al (1999) en Lees (2003)	gen.spec.	NG
Epibenthos	MCL001	Aantal	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	ind./1000m ²	NG
Epibenthos	MCL002	Digitale opname	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	-	NG
Epibenthos	MCL003	Geslacht	Eigen methode	-	NG

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Epibenthos	MCL004	Gewicht	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	g/1000m ²	NG
Epibenthos	MCL005	Geslachtsverandering	Eigen methode	-	NG
Epibenthos	MCL006	Lengte	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	mm	NG
Epibenthos	MCL007	Maaginhoud	Eigen methode	-	NG
Epibenthos	MCL008	Ontwikkelingsstadium	Eigen methode	-	NG
Epibenthos	MCL009	Species	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	-	NG
Epibenthos	MML002	Total Count	De Witte et al. 2014	Log cfu/g	NG
Epibenthos	MTL004	Microplastics	De Vriese et al. (2015)	aantal	NG
Epibenthos	NTL001	Aantal	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	ind./1000m ²	NG
Epibenthos	NTL002	Digitale opname	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	-	NG
Epibenthos	NTL003	Geslacht	Eigen methode	-	NG
Epibenthos	NTL004	Geslachtsrijpheid	Eigen methode	-	NG
Epibenthos	NTL005	Gewicht	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	g/1000m ²	NG

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Epibenthos	NTL007	Lengte	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) en	mm	NG
Epibenthos	NTL009	Parasieten	Eigen methode	-	NG
Epibenthos	NTL010	Species	Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009)	-	NG
Epibenthos	OLL001	Organoleptische parameters	Yamanaka et al. 1987; Torry Sensory Assessment Scoring Schemes Seafish	beschrijven	NG
Epibenthos	OLL002	Versheid	QIM	KIM-score	NG
Epibenthos	TNL001	Deiningsgecompenseerd gewicht	Eigen methode	g	NG
Epibenthos	VKL001	Ammoniak	AOAC 973.25	µgN/100g	NG
Epibenthos	VKL002	Deeg	AOAC 996.15	%	NG
Epibenthos	VKL003	Dimethylamine	Dyer and Mounsey	µg/100g	NG
Epibenthos	VKL006	Ijslaag	AOAC 967.13	%	NG
Epibenthos	VKL008	pH	ISO 2917	pH	NG
Epibenthos	VKL009	Polyfosfaten	NEN-ISO 5553	polyfosfaten	NG
Epibenthos	VKL010	Stukgewicht	CODEX STAN 315-2014	pcs/kg	NG
Epibenthos	VKL012	Trimethylamine	AOAC 971.14	mg/100g	NG
Epibenthos	VKL013	TVB	Ministerieel besluit 10 juli 2000 Belgisch staatsblad	mgN%	GA
Epibenthos	VKL015	Zoutgehalte	AOAC 937.09	%	NG
Epibenthos	VKL016	Gewicht	US Standards for Grades of Frozen Raw Scallops	% vleesgewicht na bereiding	NG

*Accreditatiestatus: GA= geaccrediteerd (BELAC 315-TEST) ; NG = niet geaccrediteerd